SCHEDULE 1

Overstated Claim

Case 22-11068-KBO Doc 32398-1 Filed 08/18/25 Page 2 of 2

FTX Trading Ltd. 22-11068 (JTD)
One Hundred Sixtieth Omnibus Claims Objection
Schedule 1 - Modified Claims

			Asserted Claims		Modified Claim	
Claim						
Number	Name	Debtor	Tickers	Ticker Quantity	Debtor	Ticker Quantity
96754	Name on file	FTX Trading Ltd.	BTC-PERP		FTX Trading Ltd.	0.000000000000000
			ETH-PERP			-0.00000000000014
			ICP-PERP			0.000000000000000
			LTC-PERP			0.000000000000000
			NFT (533147900248034316/FTX			
			FOUNDATION GROUP DONATION			
			CERIFICATE #67)			1.000000000000000
			SOL-PERP			0.000000000000000
			USD	690,420.000000000000000		0.565666940017389
			Other Activity Asserted: \$690,420.00 - \$690,420.00	USD Donation to the FTX		0.000000000000000
			Foundation Certificate #67			

Reason: The FTX Recovery Trust has conducted a review of the filed proof of claim and any related accompanying materials and their books and records. Based on this review, the FTX Recovery Trust submits that the customer asserted cryptocurrency quantities and holdings in such customer's accounts. No liability exists on account of the other activity asserted. Accordingly, the FTX Recovery Trust seeks to modify the asserted claim to match their books and records. In addition and pursuant to Paragraphs 41 and 93 of the Confirmation Order and Section 5.2 of the Plan, the Global Settlement resolves, among other things, "a) the actual or purported fraud, unjust enrichment, misappropriation, conversion and misconduct of former Insiders;", "(1) the purported commingling and misuse of customer deposits and corporate funds;", and "(g) the effects and consequences of the Debtors' Terms of Service and whether the assets held by the FTX.com Exchange and the FTX.US Exchange are property of the Debtors' Estates;". Therefore, the FTX Recovery Trust's liability is limited to Allowed Customer Entitlement Claims under the Plan and all components of the Overstated Claims asserting generalized Claims and causes of action should be reduced to zero.